ECS Configuration Change Request Page 1 of 7									2 Pa	age(s)	
ECS Configuration C		10 000	CCR#: 4.		. Rev:			6. Off:		7. Org.	
 Originator Royal White/R. Dharia 	Originator Oval White/R. Dharia 2. Log Date:		3. CCR #	/0	851"	. nev.		051 /X04	198	2038R	DEV
8. Title of Change: Install Sybase ASE 11.5.1 in IDG cell											
o, mo or onangor maan	,										10/16/25
9. Originator digitates y		10. Date	198	11.	11. Class		12. Type: CCR		13. Need Date: 10/12/98		
						17 Cat	Category of 18. Priority:				
14. Unice Manager Digractic			5. Date: $0/\hat{\mathcal{E}}/\hat{\mathcal{G}}$	Dec	Decision Needed: Chan			Change Update	e: Urgent Baseline		
10 Decumentation/Drawing		20. Sc	20. Schedule Impact: 21. C					(s) Affected:			
19. Documentation/Drawings Impacted: 20. Schedule Impact: 21. Ci(s) Affected.											
22. Release Affected:			23. Date du Customer:	e to	24. Impl. Date: 2 10/12/98			1	5. Effectivity of Change:		26. Est. Cost None
27. Source Reference: ☐NCR (attach) ☐Action Item ☐ GSFC CCR ☐Tech Ref. ☐Other:											
28. Description of Change: (use additional Sheets if necessary) We need Sybase ASE 11.5.1 installed on HP, SUN, AND SGI in the IDG cell. Sybase ASE 11.5.1 is currently installed on DD&M's shelby. The IDG cell installation is to testing Sybase ASE 11.5.1 functionality and compatability with ECS custom and COTS products. The upgrade is to the next supported version. It has many performance improvements and bug fixes to the optimizer. It is Y2K compliant but the 11.0.3.3 version we're upgrading to before 11.5.1 is also. Support for 11.0.3.3 should run out around 12/31/99 or if another version comes out after 11.9, whichever comes first according to Sybase. All subsystem will use Sylbase 11.5.1.											
29. Proposed Solution: (use additional sheets if necessary) Astall sythese ASE 11-5-1 in IDS Cell - HP-sinics Stimes or sports on See Attached Page Sur - x min. tank of cyclet Sait s											
30. Alternate Solution: (use additional sheets if necessary) 31. Consequences if Change(s) are not approved: (use additional sheets if necessary)											
Functionality lab is expect to test on Nov/2/98 could not be supported.											
32. Does Change Affect Any of the following (Please Explain on additional sheet): Maintenance Training Performance Operation Training Safety Service Support Test Baseline (XRP) Y2K Compliance											
33. Organization(s) Affected: ☐CM ☐Clearcase SG ☐Contracts ☐Chief Eng ☐FOS ☐IMAC ☐ ☐CO ☐ Rel Dev ☐Procurement ☐RTSC ☐Sci. Data Eng ☐Security ☐Sys. Dev. ☐Sys. Eng. ☐Sys Verf Acpt ☐Other											
34. Site(s) Affected: ⊠EDF											
35. Board Comments:										ork Assi	gnea 10:
37. Release Authorized (For CM Use Only): Yes No 38. CM Verified/Signature and Date											
39. EDF/REL2 CCB Chair	(Sign/Date):	/54	40. Disposit	pprove	ed ∐V	□Ap/C Vithdra ⁄ESDIS	.W	41. E	SDIS ERI	3 Concu	rrence:
42. ECS CCB Chair (Sign		,	3. Disposition	on: A	рр 🗌	A/C 🗌]	44. C	CR Close	ed Date:	

CM01 August 27, 1998

ADDITIONAL SHEET

CCR #: 98-1085 Rev: — Originator: Royal White/R. Dharia

Telephone: x1051/x0498 Office: DEV

Title of Change: Install Sybase ASE 11.5.1 in IDG Cell

Request RTSC initially install (or upgrade) Sybase 11.0.3.3 on IDG cell HP-(Silmer or Sparrow), on IDG cell Sun (minotaur or clydes) and on IDG cell SGI (drpepper).

Request RTSC configure logins, configs, etc. of IDG cell HP like otis, IDG cell SUN like delaware, and IDG cell SGI like comanche.

Request RTSC copy EcsAclStorage_DEV04, mss_db_DEV04, mss_acct_db_DEV04 databases from otis to IDG cell HP.

Request RTSC copy SubServer_DEV04 and pdps_DEV04 databases from delaware to IDG cell SUN. Request RTSC copy IoAdAdvService_DEV04 and EcDmDictService_DEV04 databases from relbhp to IDG cell SUN.

Request RTSC copy EcDsDistributionServer_DEV04 database from delaware to IDG cell SGI.

Request RTSC copy relbdss_DEV04 database from comanche to IDG cell SGI.

Request RTSC copy stmgtdb1_DEV04 and Ingest_DEV04 databases from cherokee to IDG cell SGI.

Request RTSC upgrade (and document the upgrade process for future PSR) Sybase 11.0.3.3 on the IDG Cell HP, SUN and SGI to 11.5.1.

CM01A

ORIGINAL